

We claim:

1. A food holder comprising:
  - a substantially symmetrical U-shaped body comprising a pair of opposite digit pockets for accepting fingers or a thumb of a user of the food holder therein and a food pocket located between the digit pockets;
  - the digit pockets tapering to accept the fingers or thumb placed therein and to frictionally connect the food holder to a hand of the user; and
  - an exterior surface of the digit pockets having elongated ridges to prevent cutting of the surface and into an interior of the digit pockets during use of the food holder.
2. The food holder of claim 1, wherein:
  - the food pocket defines an inwardly tapering opening.
3. The food holder of claim 1, wherein:
  - the digit pockets taper in a tapering direction and the ridges have a longer dimension in the tapering direction than in a direction perpendicular to the tapering direction.
4. The food holder of claim 3, wherein:
  - the food pocket defines an opening having an open front and a closed rear; and
  - opposite sides of the digit pockets defining the food pocket include grabbing ribs for maintaining food within the food pocket as the digit pockets are moved toward each other.
5. The food holder of claim 4, wherein:
  - the grabbing ribs have a longer dimension that extends in the direction perpendicular to the tapering direction.
6. The food holder of claim 1, wherein:
  - the food pocket defines an opening having an open front and a closed rear; and
  - opposite sides of the digit pockets defining the food pocket include grabbing ribs for maintaining food within the food pocket as the digit pockets are moved toward each other.

7. A method of grabbing food comprising:
  - providing a food holder comprising a substantially symmetrical U-shaped body having a pair of opposite digit pockets and a food pocket located between the digit pockets, with the digit pockets tapering, and with an exterior surface of the digit pockets having elongated ridges;
  - placing fingers in a first one of the digit pockets and placing a thumb in a second one of the digit pockets to frictionally connect the food holder to a user;
  - placing food within the food pocket; and
  - moving the digit pockets towards each other to capture the food within the food pocket.
8. The method of grabbing food of claim 7, wherein:
  - the food pocket defines an inwardly tapering opening.
9. The method of grabbing food of claim 7, wherein:
  - the digit pockets taper in a tapering direction and the ridges have a longer dimension in the tapering direction than in a direction perpendicular to the tapering direction.
10. The method of grabbing food of claim 9, wherein:
  - the food pocket defines an opening having an open front and a closed rear; and
  - opposite sides of the digit pockets defining the food pocket include grabbing ribs for maintaining the food within the food pocket as the digit pockets are moved toward each other.
11. The method of grabbing food of claim 10, wherein:
  - the grabbing ribs have a longer dimension that extends in the direction perpendicular to the tapering direction.
12. The method of grabbing food of claim 7, wherein:
  - the food pocket defines an opening having an open front and a closed rear; and
  - opposite sides of the digit pockets defining the food pocket include grabbing ribs for maintaining food within the food pocket as the digit pockets are moved toward each other.

13. A method of cutting food comprising:

providing a food holder comprising a substantially symmetrical U-shaped body having a pair of opposite digit pockets and a food pocket located between the digit pockets, with the digit pockets tapering, and with an exterior surface of the digit pockets having elongated ridges to prevent cutting of the surface and into an interior of the digit pockets during use of the food holder;

placing fingers in a first one of the digit pockets and placing a thumb in a second one of the digit pockets to frictionally connect the food holder to a user;

placing food within the food pocket;

moving the digit pockets towards each other to capture the food within the food pocket; and

cutting the food.

14. The method of cutting food of claim 13, wherein:

the food pocket defines an inwardly tapering opening.

15. The method of cutting food of claim 13, wherein:

the digit pockets taper in a tapering direction and the ridges have a longer dimension in the tapering direction than in a direction perpendicular to the tapering direction.

16. The method of cutting food of claim 15, wherein:

the food pocket defines an opening having an open front and a closed rear; and

opposite sides of the digit pockets defining the food pocket include grabbing ribs for maintaining the food within the food pocket as the digit pockets are moved toward each other.

17. The method of cutting food of claim 16, wherein:

the grabbing ribs have a longer dimension that extends in the direction perpendicular to the tapering direction.

18. The method of cutting food of claim 13, wherein:  
the food pocket defines an opening having an open front and a closed rear; and  
opposite sides of the digit pockets defining the food pocket include grabbing ribs for  
maintaining food within the food pocket as the digit pockets are moved toward each other.